AMENDMENTS TO THE SPECIFICATION

Please amend the specification as amended July 5, 2005 by replacing the following paragraph on page 4 line 18 – page 5 line 12 of the specification with the following paragraph:

Replace:

Fig. 1 is a sectional view showing part of a structure defined by structural panels and forming a window opening and with a window assembly defined by window strips constructed according to the principles of the present invention being assembled to the structural panels and having window guide tracts permitting sliding of window panels therein and with a cushioning strip being in assembly with the lower window strip and further showing the release position of one of the window panels in broken line;

Fig. 2A is a sectional view of a top window strip or track embodying the principles of the present invention;

Fig. 2B is a fragmentary sectional view, showing a portion of the side wall structure of Fig. 2A and showing the substantially horizontal internal serrations of the panel receptacle of Fig. 2A in greater detail;

Fig. 3 is a sectional view of a bottom window strip or track embodying the principles of the present invention; and

Fig. 4 is a sectional view of a resilient insert strip of cushioning material adapted for assembly within the strip retention receptacle of the bottom window track structure of Fig. 3 and also shown at the bottom part of Fig. 1.

with:

Fig. 1 is a sectional view showing part of a structure defined by structural panels and forming a window opening and with a window assembly defined by window strips constructed according to the principles of the present invention being assembled to the

structural panels and having window guide tracts permitting sliding of window panels therein and with a cushioning strip being in assembly with the lower window strip and further showing the release position of one of the window panels in broken line;

Fig. 2A is a sectional side view of a top window strip or track embodying the principles of the present invention;

Fig. 2B is an enlarged fragmentary sectional side view, showing a portion of the side wall structure of Fig. 2A and showing the substantially horizontal internal serrations of the panel receptacle of Fig. 2A in greater detail;

Fig. 3 is a sectional-side view of a bottom window strip or track embodying the principles of the present invention; and

Fig. 4 is a sectional view of a resilient insert strip of cushioning material adapted for assembly within the strip retention receptacle of the bottom window track structure of Fig. 3 and also shown at the bottom part of Fig. 1.